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Not so random RLC AL-FEC codes

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IETF88, NWCRG meeting
Nov. 7th, 2013, Vancouver

Note well

- **we, authors, didn't try to patent** any of the material included in this presentation
- if you believe some aspects may infringe IPR you are aware of, then fill in an IPR disclosure and please, let us know

<http://irtf.org/ipr>

Motivations and goals

Motivations

- RLC are naturally random
 - encoding vectors on a given Finite Field (FF) are random
 - it's easy, efficient, and enables coding *inside the net*
- but there are incentives to have “structured” codes
 - sparse codes are **faster** to encode/decode
 - an order of magnitude difference, because:
 - fewer XOR and/or FF symbol operations
 - fast Iterative (IT) decoding works better
 - certain **structures** are extremely **efficient**
 - e.g., LDPC-Staircase [RFC5170] [WiMob13]
 - e.g., irregular LDPC codes perform the best with IT decoding

[WiMob13] V. Roca, M. Cunche, C. Thienot, J. Detchart, J. Lacan, “**RS + LDPC-Staircase Codes for the Erasure Channel: Standards, Usage and Performance**”, IEEE 9th Int. Conf. on Wireless and Mobile Computing, Networking and Communications (WiMob), October 2013.

<http://hal.inria.fr/hal-00850118/en/>

Goals of this work

- design codes that:

- can be used as **sliding/elastic encoding window** (A.K.A. convolutional) and **block** codes

- there are use-cases for each approach

- can be used with encoding window/block sizes in **2-10,000s symbols** range

- very large sizes are beneficial to bulk file transfers while small values are useful for real-time contents

- can be used as **small-rate** codes

- can generate a large number of repair symbols

- even if it's rarely useful (e.g. it was not a selection criteria for 3GPP-MBMS [WiMob13]), it also simplifies performance evaluations 😊

Goals of this work... (cont')

- have excellent erasure recovery **performance**
 - often a **complexity versus performance** tradeoff
 - it's good to be able to adjust it on a per use-case basis

- enable **fast** encoding and decoding
 - sender and/or receiver can be an embedded device

- enable **compact and robust signaling**
 - transmitting the full encoding vector does not scale
 - prefer the use of a function that, as a function of a key lists the symbols that are considered
 - can be a PRNG + seed
 - can be a table + index
 - the function is known to both ends and the (e.g., 32-bit) key is carried in the packet header

Goals of this work... (cont')

- focus **only** on use-cases that require **end-to-end encoding**
 - “end” means either “host” or “middlebox”, it’s the same
 - there’s a single point for **AL-FEC** encoding/decoding
 - because it simplifies signaling and code design
 - intermediate node re-encoding requires having the symbols encoding vectors which does not scale
 - sure, it’s a subset of NWCRG candidate use-cases
 - e.g., it’s well suited to Tetrys
 - <http://www.ietf.org/proceedings/86/slides/slides-86-nwcr-1.pdf>
 - but also to **FLUTE/ALC, FCAST/ALC, FCAST/NORM, FECFRAME** protocols

Our proposal

Experimental results of this presentation...


- ...use our <http://openfec.org> open-source project
 - Uses a mixture of [CeCILL\(-C\)](#) (GPL and LGPL like), “BSD like” licenses

OpenFEC.org

because open, free AL-FEC codes and codecs matter

- for the moment we've integrated Kodo RLC lib...
 - ...but we'll get rid of it ASAP
 - because STEINWURF research license is not compatible with our goal of free, reusable software in any context, commercial or not
- all measurements are made in **block mode**
 - because it's the way our <http://openfec.org> tools work...
 - ... but we'll update it

Idea 1: mix binary and non-binary

- mix binary and non binary
 - most equations are **sparse** and coefficients **binary**
 - a limited number of columns are **heavy**
 - dense binary columns  not considered in the remaining
 - dense non-binary columns (e.g., with coeff. on $\text{GF}(2^8)$)
- there are good reasons for that:
 - sparseness is a key for high encoding/decoding speeds
 - density/non binary are good for recovery performances
 - gathering dense coefficients in columns (i.e. to certain symbols) is a key for high speed decoding [WiMob13]

[WiMob13] V. Roca, M. Cunche, C. Thienot, J. Detchart, J. Lacan, ***“RS + LDPC-Staircase Codes for the Erasure Channel: Standards, Usage and Performance”***, IEEE 9th Int. Conf. on Wireless and Mobile Computing, Networking and Communications (WiMob), October 2013.

<http://hal.inria.fr/hal-00850118/en/>

Idea 1: mix bin and non-bin... (cont')

- block code example

- (sparse + non-bin. columns) only

$$H = \left[\begin{array}{c|c} \begin{array}{c} \text{source symbols} \\ s_0 \ s_1 \ \dots \ s_{19} \ s_{20} \ \dots \ s_{39} \end{array} & \begin{array}{c} \text{repair symbols} \\ r_0 \ r_1 \ r_2 \ \dots \end{array} \\ \hline \begin{array}{c} \left[\begin{array}{cc} 1 \ 0 \ \dots 1 & 0 \ 0 \ \dots 1 \\ 0 \ 1 \ \dots 1 & 1 \ 0 \ \dots 0 \end{array} \right] & \left[\begin{array}{c} 1 \\ 1 \\ 1 \\ \vdots \\ 1 \end{array} \right] \end{array} \right]$$

sparse binary part
sparse binary part

\swarrow
 \searrow

dense non-binary columns over $GF(2^8)$

$r_0 = s_0 + \dots s_{18} + 29 * s_{19} + \dots s_{38} + 77 * s_{39}$

Idea 1: mix bin and non-bin... (cont')

● convolutional code example

○(sparse + non-bin. columns) only

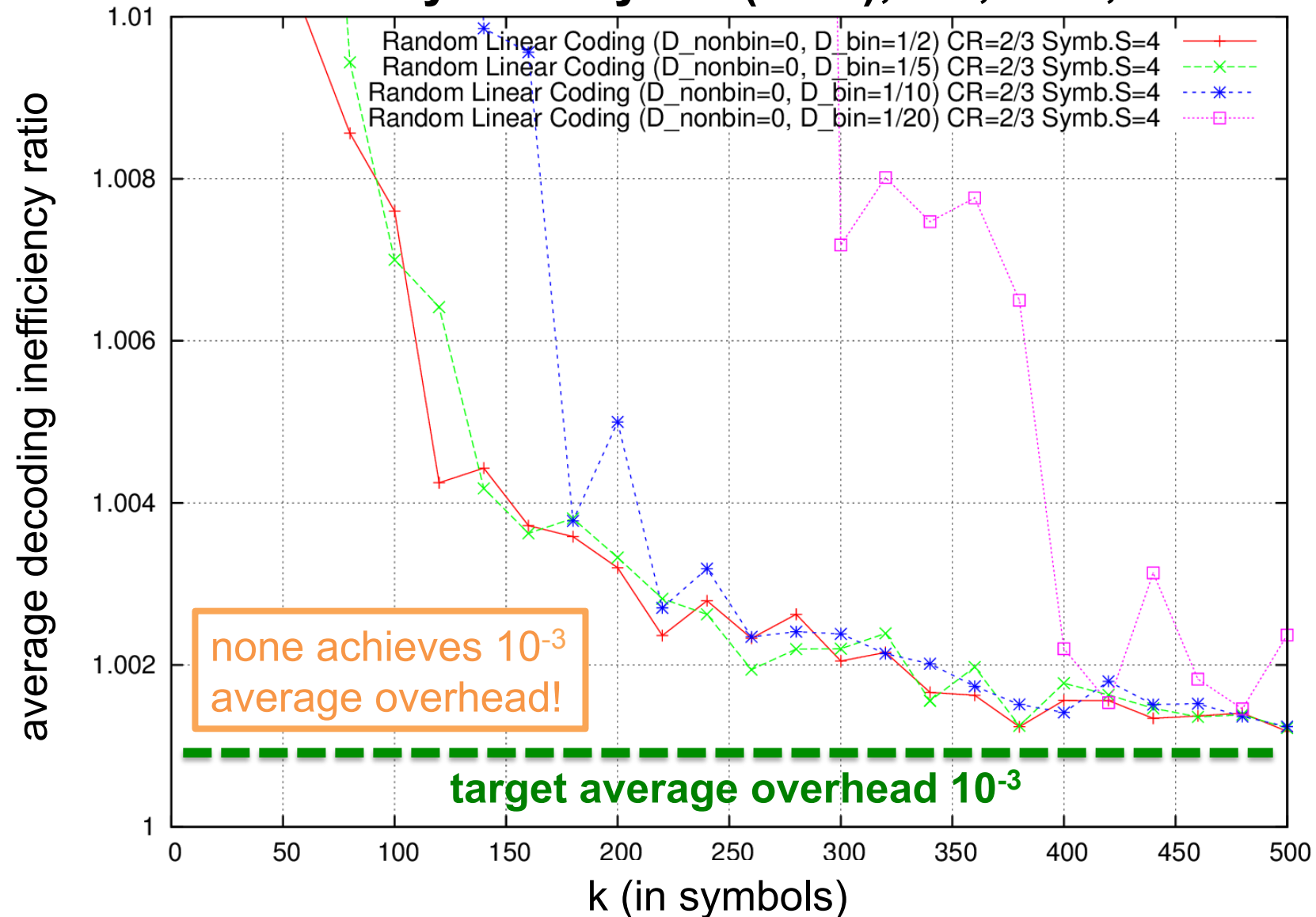
```
/* r points to repair symbol to build */
memset(r, 0, pkt_sz);
for (each source symbol s in current encoding window)
    if (s identifier %(1/D_nonbin) == 0)
        /* non binary column */
        choose a non-bin coefficient, c;
        r ^= c * s;
    else
        /* binary part */
        do r ^= s with probability D_bin
```

○NB:

- it's the same except that the encoding windows moves over the source symbol flow (convolutional mode) instead of being fixed (block mode)

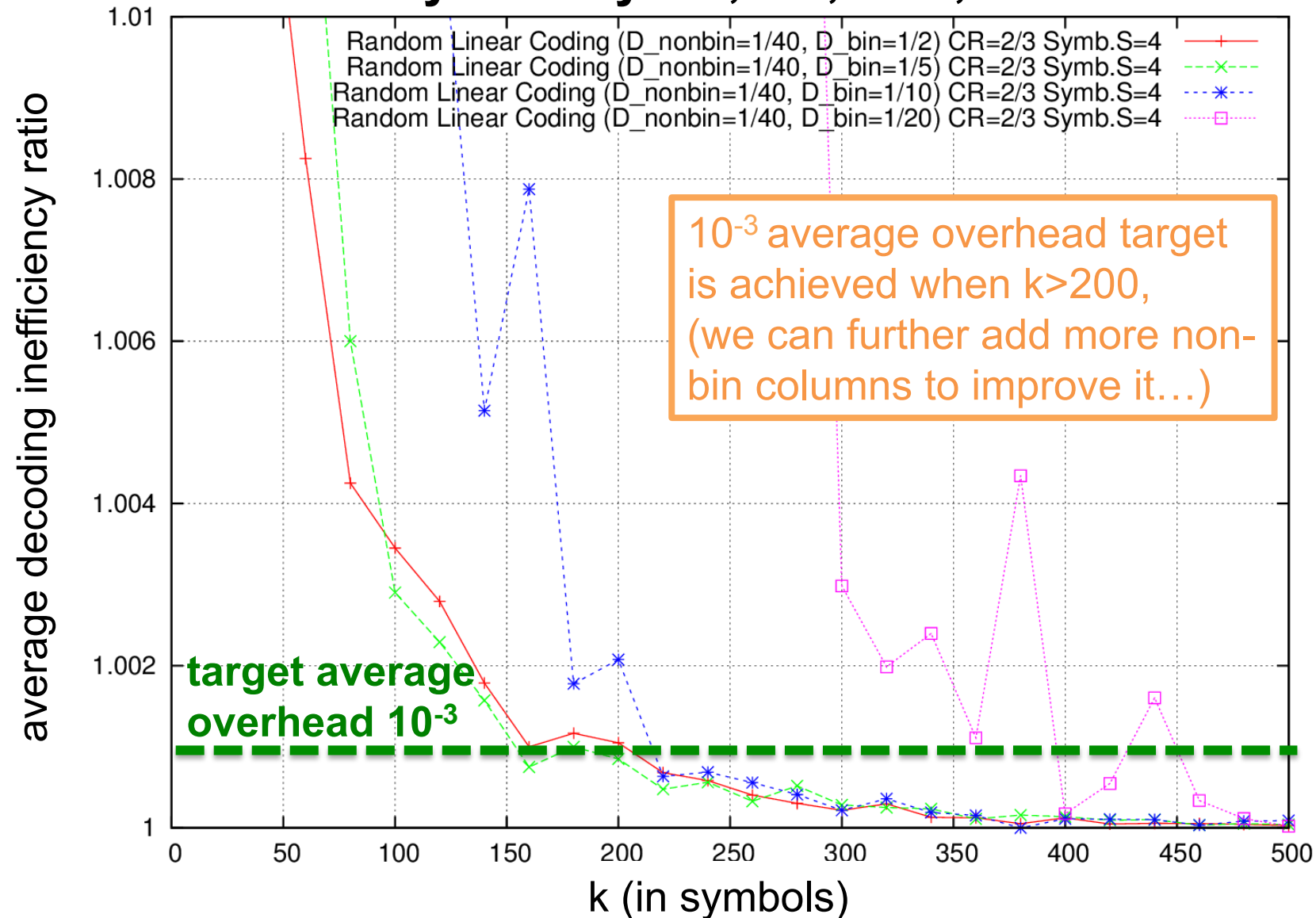
On the usefulness of non-bin columns

Test 1: **no** dense non-binary column
binary density 1/2 (RLC), 1/5, 1/10, 1/20



On the usefulness of non-bin cols... (cont')

Test 2: **with** dense non-binary column (1 every 40 cols)
binary density 1/2, 1/5, 1/10, 1/20



Idea 2: add a structure

- technique 2: add a structure to the right part of H
 - we know that a “staircase” (A.K.A. double diagonal) is highly beneficial...

$$\mathbf{H} = \left[\begin{array}{ccccccccc|cccc}
 s_0 & s_1 & & & & & & & & s_{k-1} & r_0 & r_1 & \dots & r_{n-k+1} \\
 0 & 1 & 0 & 0 & 1 & \dots & \dots & \dots & \dots & 0 & 0 & 1 & & \\
 1 & 0 & 0 & 1 & 0 & \dots & \dots & \dots & \dots & 1 & 1 & 0 & & \\
 0 & 0 & 1 & 0 & 0 & \dots & \dots & \dots & \dots & 0 & 0 & 0 & & \\
 & & \vdots & & & & & & & \vdots & & & & \\
 & & & & & & & & & & & & & \\
 0 & 1 & 0 & 1 & 0 & \dots & \dots & \dots & \dots & 0 & 1 & 0 & & \\
 & & & & & & & & & & & & &
 \end{array} \right]$$

- ... but when used in convolutional mode, **signaling** turns out to be **prohibitively complex**
 - the problem lies in the reliable description of what symbols are part of all the previous repair packets, in case they are lost, when the encoding window moves in a non predictive way (e.g., Tetrys/elastic encoding window)

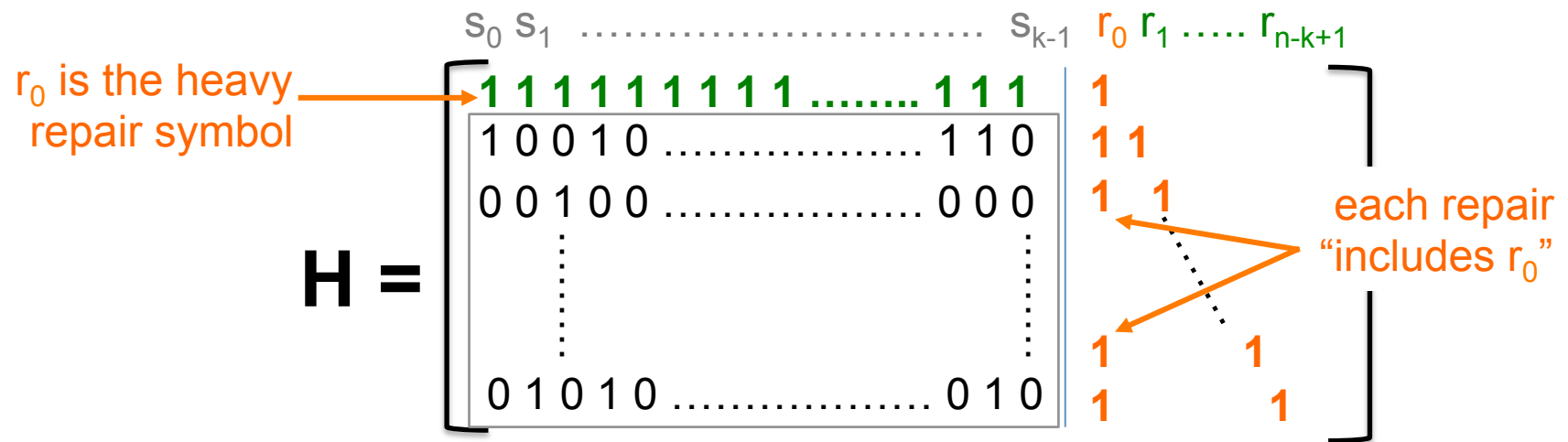
Idea 2: add a structure... (cont')

○ so we add a **single heavy row** and make **all repair symbols depend on it**

○ it's now quite simple, even when used in convolutional mode

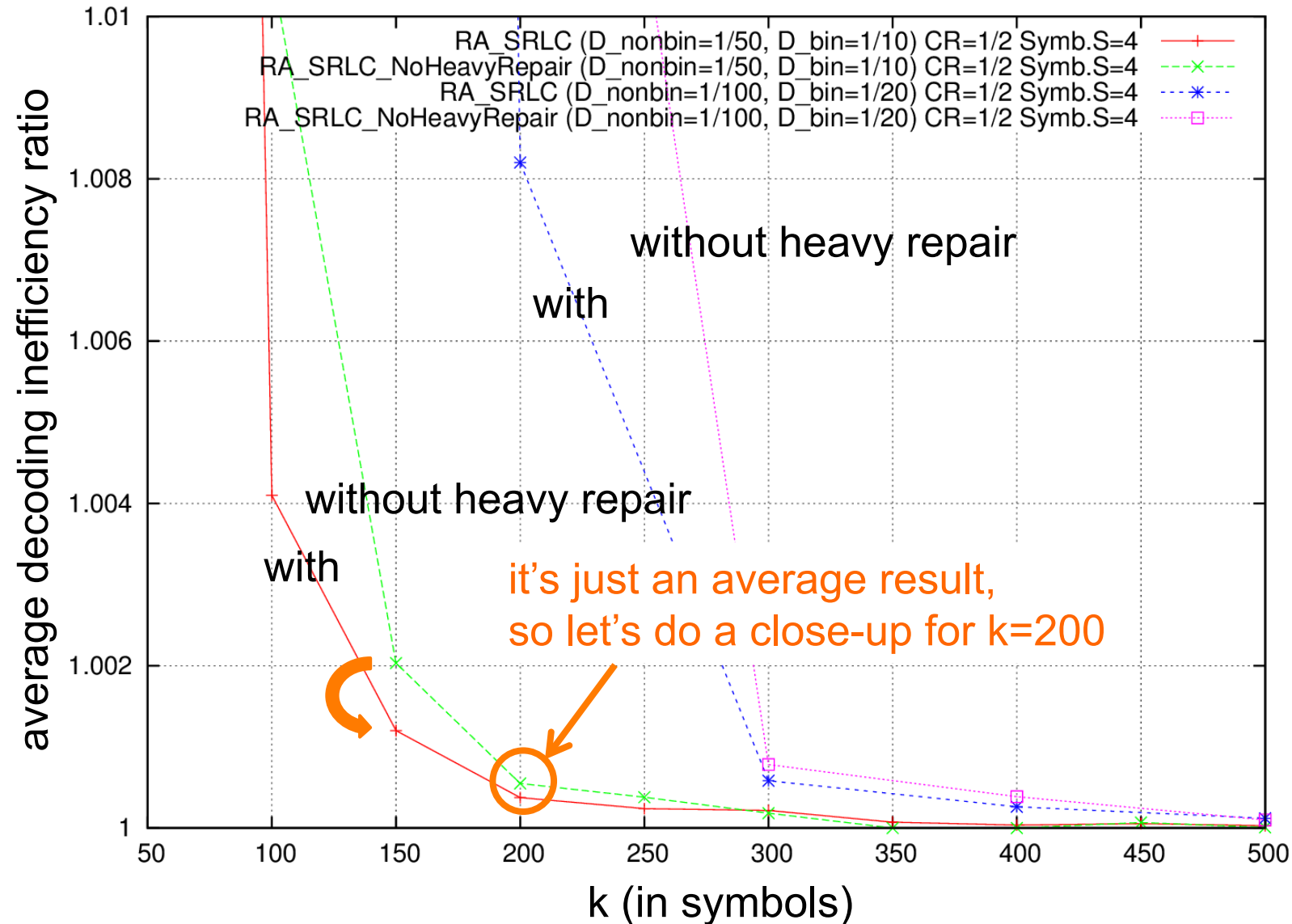
- several sums will be transmitted (e.g., periodically), and it is sufficient to identify the last symbol of the sum in the signaling header

○ it's efficient (see later), at the price of extra XOR operations



○ NB: other ways to define heavy rows are feasible (e.g., with random coefficients over $GF(2^8)$...

On the usefulness of heavy repair symbols



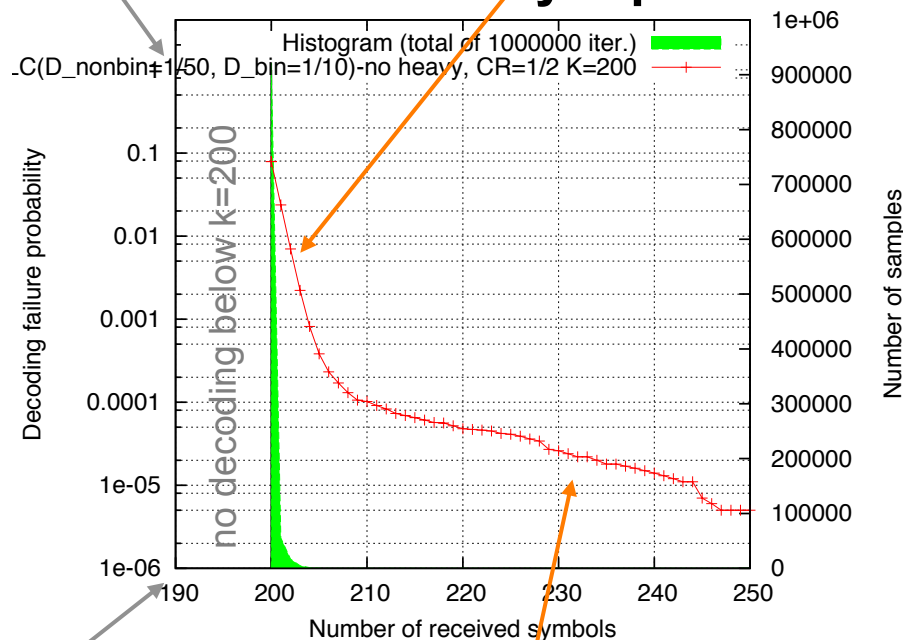
On the usefulness of heavy repair... (cont')

- decoding failure probability = $f(\# \text{ symbols received})$
 - enables in-depth analysis, catching rare events

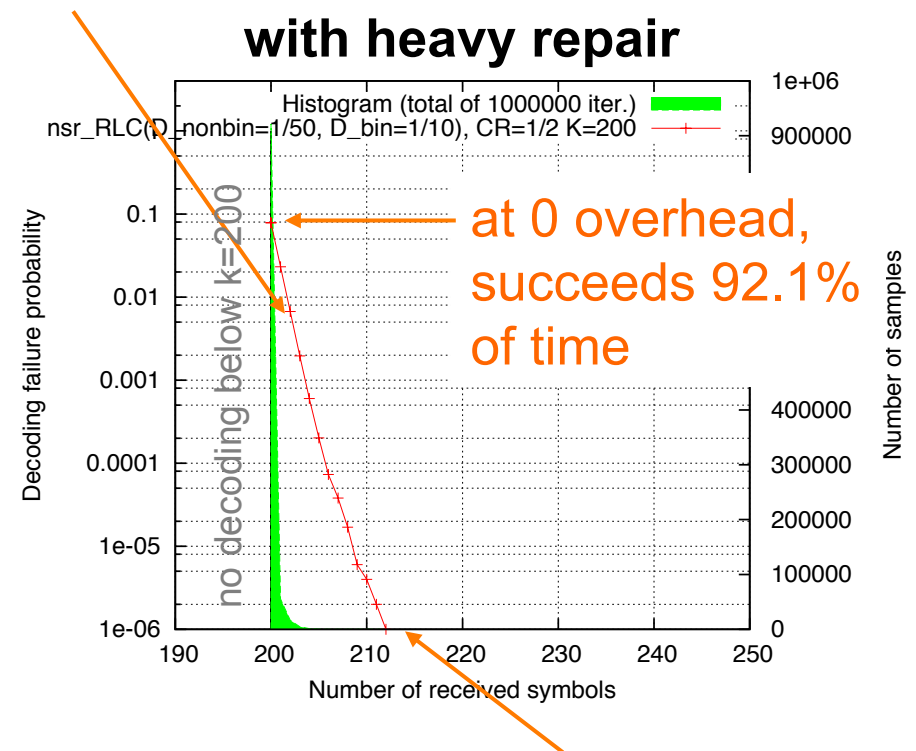
1 \Rightarrow no decoding

similar behaviors for very low overheads

without heavy repair



with heavy repair



Finding the right (D_{nonbin} , D_{bin}) values

- set a target average overhead (e.g., 10^{-3})
- then:

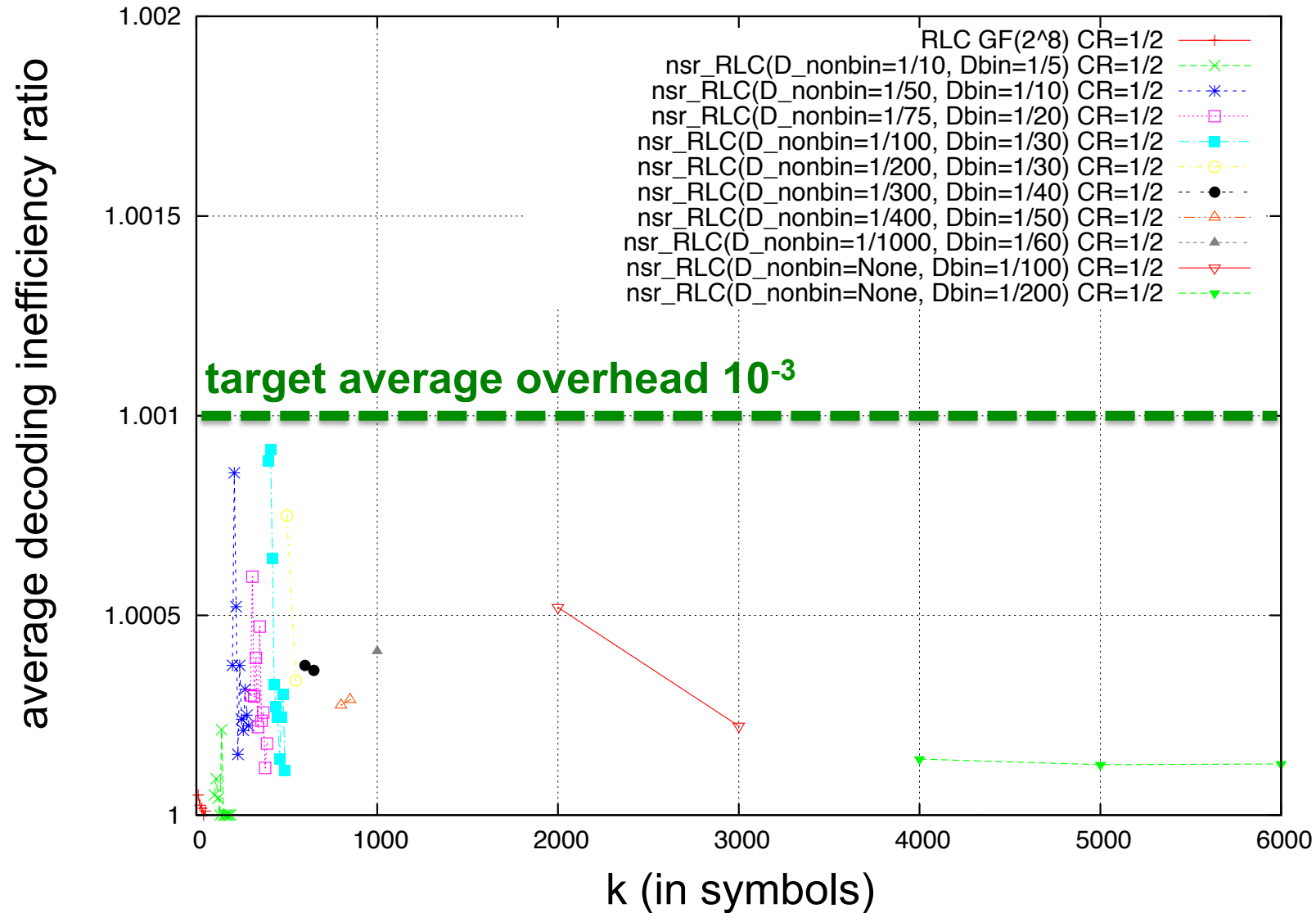
```
for (k in [2, 10 000])  
  carry out experiments with fixed  $D_{\text{bin}}=1/2$ ,  
  increasing  $D_{\text{nonbin}}$  until we achieve an average  
  overhead below  $\alpha \cdot 10^{-3}$ , where  $\alpha < 1$  is a  
  "security margin";  
  for this  $D_{\text{nonbin}}$ , carry out experiments by  
  reducing  $D_{\text{bin}}$  as much as possible while  
  remaining below target overhead  $10^{-3}$ 
```

- store all results in a table

- basically:

- Only non-bin columns for very small k
- Only bin columns for very high k
- A mixture of both in between...

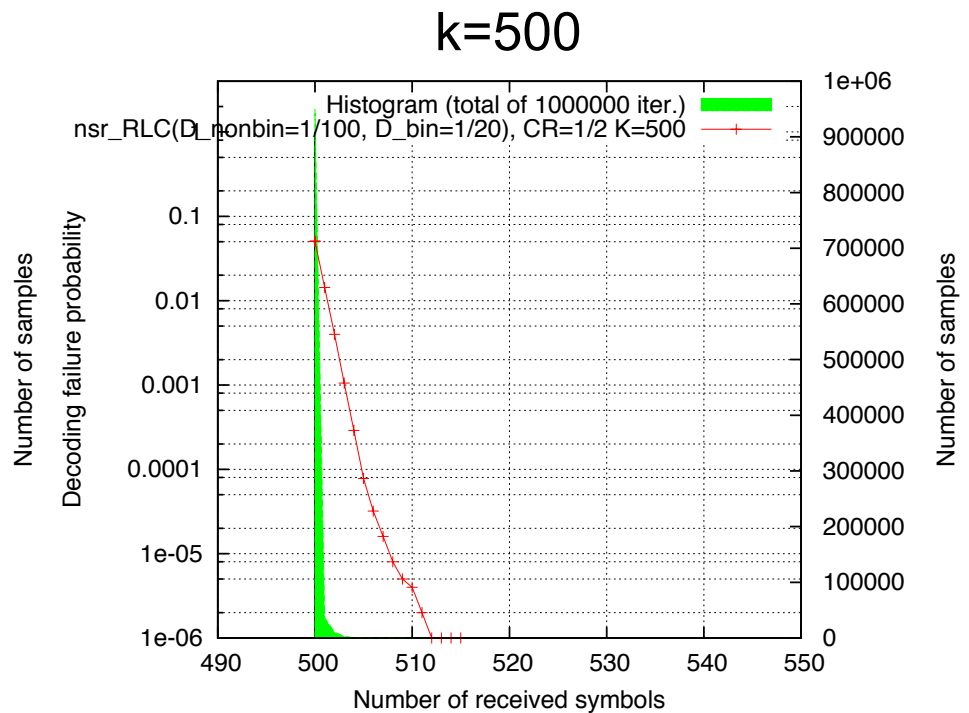
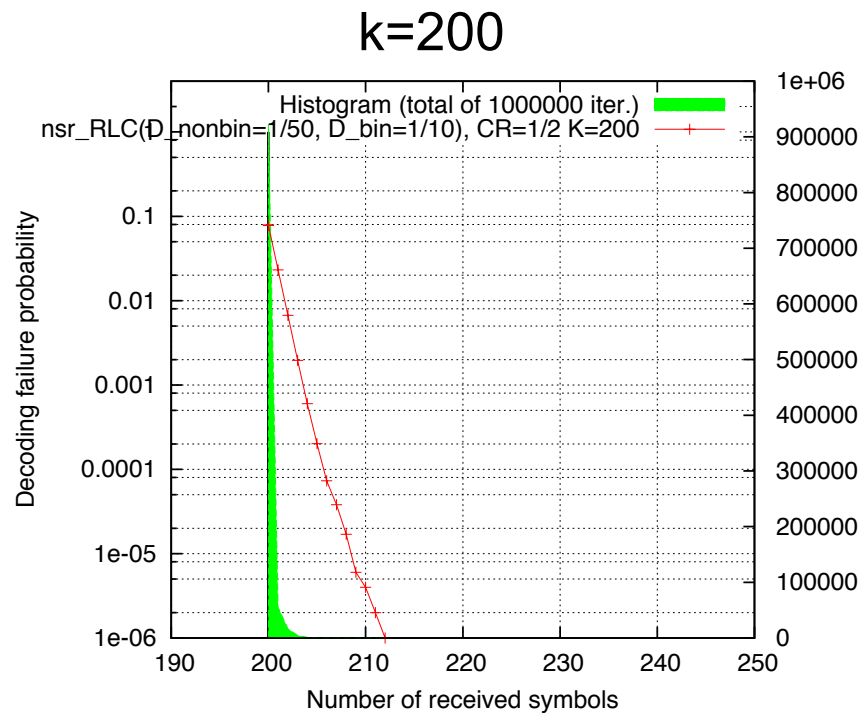
Preliminary results



NB: results are presented here as the concatenation of small curves...
In practice it will be a single curve for a single code

Two close-ups

- decoding failure probability curves for $k=200, 500$
 - **no visible error floor** at 10^{-6} failure probability, which is excellent 😊



Conclusions and Future Works

Conclusions

- our proposal tries to take the best of RLC
 - **Use the right technique (bin vs. non-bin) at the right time, in the right way**
 - find balance between erasure recovery perf. and complexity
- our proposal tries to fill in the gap between sliding/elastic encoding window and block codes
 - **Side question: what about ALC and FECFRAME versions capable of using convolutional codes**
 - instead of being stuck to block AL-FEC?
- our proposal has a more limited scope than RLC
 - **but it is suited to concrete use-cases**
 - in IRTF/NWCRG (e.g., Tetrys)
 - in IETF/RMT and FECFRAME

Conclusions... (cont')

- many key questions remain

- what are the **performances** when used in sliding or elastic encoding window?
 - e.g. with Tetrys
- how **fast** is it?
 - e.g., compared to our optimized LDPC-Staircase/RS codecs
- how does it **scale** with k ?
 - e.g., compared to our optimized LDPC-Staircase codec
- define **signaling** aspects
 - FEC Payload ID (in each packet sent)
 - FEC Object Transmission Information (per object/session)